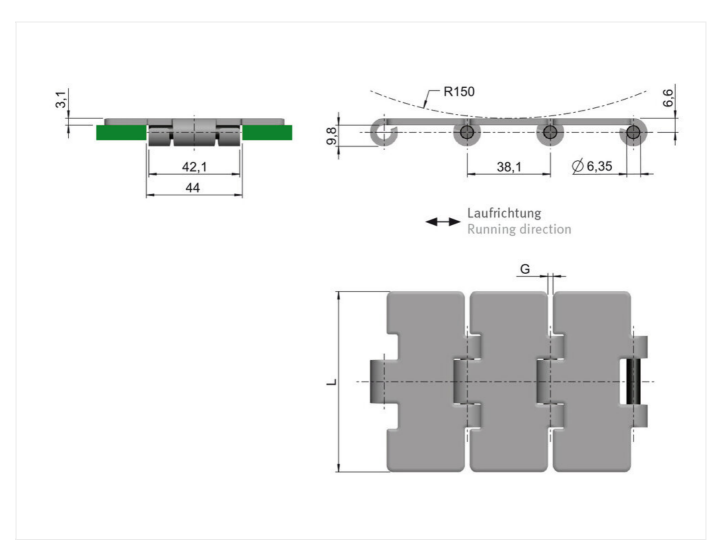


# Flat Top Chain 815 Series 815, Stainless steel - FLEXON

Part no.: 81014150 Packaging Unit: 3,048m

Brand: FLEXON Model: Series 815 Surface: Stainless steel





# Technical data

FLAT TOP CHAIN	815
Pin diameter d2 max. (mm)	6,35
Weight per meter (kg)	2,65
Chain material	Austenitic

www.iwis.com

### Product data



Pin material	Stainless steel hardened
Plate thickness (mm)	3,1
Back flex radius (mm)	150
Gap G (mm)	1,6
Width L (mm)	82,5
Average yield load (N)	5,6

### **Product Information**

FLEXON Steel and Stainless Steel Flat Top Chains are produced in straight running and side flexing versions and the range is covered by a broad selection of raw materials and chain link profiles to provide solutions for all conveying applications. These Flat Top Chains are characterised by high working loads, highly-resistent to wear and extremely flat and smooth conveying surfaces. The chains can be used in many applications and are not just confined to the Beverage Industry.

#### Highlights:

- Austenitic stainless steel with 17% Chrome and 8% Nickel
- AISI 304 / DIN 1.4301
- · Highest wear and chemical resistance
- · Not magnetic
- Working temperatures from -40°C till +400°C (-40°F till +752°F)

# **Applications**

- · Feeding and automation technology
- Food processing industry
- Automotive industry
- Steelmaking industry

#### **REQUEST DIRECTLY ONLINE NOW**

 $https://www.iwis.com/en-en/products-services/flat-top-chain-815-series-815-stainless-steel-flex on \sim p7103-series-815-stainless-steel-flex on \sim p7103-series-815-stainless-steel-flex on \sim p7103-series-815-series-815-stainless-steel-flex on \sim p7103-series-815-series-815-stainless-steel-flex on \sim p7103-series-815-series-815-stainless-steel-flex on \sim p7103-series-815-series$ 

## Useful information

www.iwis.com 2



#### **CALCULATION PROGRAM**

InduKet: the Chain Drive Calculation Program for Engineers.

iwis.com/chaincalc

### **CHAIN CALCULATION**

The right drive solution for your challenge.

chaindrive@iwis.com

#### **SERVICES**

ChainFinder, CAD data, iwis Chain Handbook and more.

iwis.com/services

www.iwis.com 3